

FGSD-1022P

8-Port 10/100Mbps + 2G TP / SFP Combo PoE **Managed Switch**



Full-Functioned / Robust Layer2 Features

Advanced Features and Centralized Power Management for SMB and Public Service PoE Networking

The PLANET FGSD-1022P PoE Switch features IEEE 802.3af Power over Ethernet (PoE) function, which optimizes the installation and power management of network devices such as wireless access points (AP), Voice over IP (VoIP) phones and security video cameras. IEEE 802.3af PoE helps to reduce installation costs of add-in network productivity devices. It frees the wireless AP deployment from restrictions of power outlet locations. With PoE features, power and data switching are integrated into one unit and delivered over a single cable, eliminating costs for additional AC wiring and reducing installation time.

The FGSD-1022P can be programmed for basic switch management functions such as port speed configuration, Port aggregation, VLAN, Spanning Tree protocol, QoS, bandwidth control and IGMP Snooping. It provides IEEE 802.1Q Tagged VLAN and the VLAN groups allowed on the FGSD-1022P will be maximally up to 256. Via aggregation of supporting port, the FGSD-1022P allows the operation of high-speed trunk combining multiple ports. Maximum up to 8 ports can be assigned for 13 trunk groups and it supports fail-over as well.

- 802.3af Power over Ethernet
- 802.1Q VLAN
- DHCP Relay & DHCP Option 82
- IGMP Snooping

- 802.1s Multiple Spanning Tree
- TOS/DSCP QoS
- SNMP and SNMP Trap
- 802.1X Authentication / RADIUS
 - SSI

Access Control List

Full PoE Power Switch for Centralize Power Management

Provides 8 PoE in-line power interface, the FGSD-1022P PoE Managed Switch offers totally 180Watts for 8 PoE port and it can easily build a power centralcontrolled IP phone system, IP Camera system, or wireless AP group for the enterprises. For instance, 8 IP cameras or APs can be easily installed in the company for surveillance demands or build a wireless roaming environment in the office. Without the power-socket limitation, the PoE Switch makes the installation of cameras or WLAN AP more easily and efficiently.

Excellent Traffic Control

The PLANET FGSD-1022P is loaded with powerful traffic management and QoS features to enhance services offered by Service Providers. The functionality includes QoS features such as wire-speed Layer 4 traffic classifiers and bandwidth limiting applications that are particular useful for multi-tenant unit, multi business unit, Telco, or Network Service Provider. It also empowers the enterprises to take full advantages of the limited network resources and guarantees the best performance in VoIP and Video conferencing transmission.

Powerful Management and Easy To Use

For efficient management, the FGSD-1022P is equipped with console, WEB and SNMP management interfaces. With its built-in Web-based management interface, the FGSD-1022P offers an easy-to-use, platform-independent management and configuration facility. It supports standard Simple Network Management Protocol (SNMP) and can be managed via any standard-based management software. For text-based management, the FGSD-1022P can be accessed via Telnet and the console port. Moreover, the FGSD-1022P offers secure remote management by supporting SSL connection which encrypts the packet content at each session.

Powerful Security

The PLANET FGSD-1022P offers comprehensive Access Control List (ACL) for enforcing security to the edge. Its protection mechanism also comprises Portbased IEEE 802.1x user, Web Authentication user and device authentication. The Port-security is effective in limiting the numbers of clients pass through so that network administrators can now construct highly secured corporate networks with considerably less time and effort than before.

Flexibility and Extension solution

The two mini-GBIC slots are compatible with 1000Base-SX/LX and WDM SFP (Small Form Factor Pluggable) fiber-optic modules. The distance can be extended from 550 meters (Multi-Mode fiber cable) up to 10/30/50/70/120 kilometers (Single-Mode fiber or WDM fiber cable). They are well suited for applications within the enterprises data centers, distributions or remote PoE equipments data link.



FGSD-1022P

KEY FEATURES

PHYSICAL PORT

- 8-Port 10/100TX Fast Ethernet ports with IEEE 802.3af PoE injector
- 2 10/100/1000T TP combo interfaces
- 2 mini-GBIC/SFP slots, shared with Port-9 and Port-10
- · Reset button for system management
- 1 RS-232 male DB9 console interface for Switch basic management and setup

POWER OVER ETHERNET

- Complies with IEEE 802.3af Power over Ethernet End-Span PSE
- Up to 8 IEEE 802.3af devices powered
- Offers totally 180 Watts for PoE power output
- Supports PoE Power up to 15.4 Watts for each PoE ports
- Auto detect powered device (PD)
- Circuit protection prevent power interference between ports
- Remote power feeding up to 100m
- PoE Management
 - Total PoE power budget control
 - Pert port PoE function enable/disable
 - PoE Port Power feeding priority
 - Per PoE port power limit
 - PD classification detection
 - Over Temperature Protection function

LAYER 2 FEATURES

- Prevents packet loss Flow Control:
 - IEEE 802.3x FAUSE Frame flow control for Full-Duplex mode
 - Back-Pressure Flow Control in Half-Duplex mode
- High performance of Store-and-Forward architecture, runt/CRC filtering eliminate erroneous packets to optimize the network bandwidth
- Broadcast / Multicast / Unicast storm control
- 8K MAC address table, automatic source address learning and ageing
- Supports VLAN
 - IEEE 802.1Q Tag-based VLAN
 - Port-Based VLAN
 - Q-in-Q tunneling
 - GVRP for dynamic VLAN Management
 - Private VLAN Edge (PVE / Protect Port)

- Supports Link Aggregation
- up to 13 trunk groups
- up to 8 ports per trunk group with 1.6Gbps bandwidth (Full Duplex Mode)
- IEEE 802.3ad LACP (Link Aggregation Control Protocol)
- Cisco ether-channel (Static Trunk)
- Spanning Tree Protocol
 - STP, IEEE 802.1D (Classic Spanning Tree Protocol)
 - MSTP, IEEE 802.1s (Multiple Spanning Tree Protocol, spanning tree by VLAN)
- Port Mirroring to monitor the incoming or outgoing traffic on a particular port

QUALITY OF SERVICE

- · 4 priority queues on all switch ports
- Traffic classification:
 - IEEE 802.1p CoS
 - IP TOS / DSCP / IP Precedence
- IP TCP / UDP port number
- Strict priority and Weighted Round Robin (WRR) CoS policies
- Supports QoS and In/Out bandwidth control on each port
- In/Out rate limit control on each port

MULTICAST

- Supports IGMP Snooping v1 and v2
- IGMP Snooping v2 fast leave
- Querier mode support

SECURITY

- IEEE 802.1x Port-Based network access control protocol
- RADIUS users access authentication
- L3 / L4 Access Control List (ACL)
- Source IP-MAC / Port-Binding
- Port Security for Source MAC address entries filtering

Data Sheet



MANAGEMENT

- Switch Management Interface
 - Telnet Command Line Interface
 - Web switch management
 - SNMP v1, v2c, v3 switch management
 - SSL switch management
- DHCP client for IP address assignment
- DHCP Option82 and DHCP Relay
- Link Layer Discovery Protocol (LLDP) for easy network management

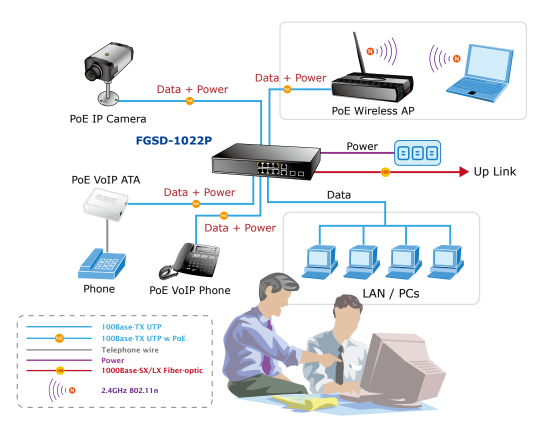
- Built-in Trivial File Transfer Protocol (TFTP) client
- Firmware upgrade via TFTP or HTTP
- Configuration restore / backup via TFTP or HTTP
- · Event message logging to remote Syslog server
- Four RMON groups 1, 2, 3, 9 (history, statistics, alarms, and events)
- SNMP trap for interface Link Up and Link Down notification
- Supports Ping function

APPLICATIONS

IP Office

With the business office expansion, the additional telephones required could be installed in less cost via the implementation of PoE IP Telephony system than that of the traditional circuit wiring telephony system. PLANET FGSD-1022P PoE Managed Switch helps enterprises to create an integrated data, voice, and powered network. PLANET IEEE 802.3af compliant IP Phones can be installed without the need of an additional power cable because the power can be provided from the standard Ethernet cable connecting to the FGSD-1022P. PoE IP Phones and Analog Telephony Adapter work perfectly with the FGSD-1022P which injects power through the Ethernet cables.

With the FGSD-1022P, IP Telephony deployment becomes more reliable and cost effective, which helps enterprises save tremendous cost when upgrading from the traditional telephony to IP Telephony communications infrastructure.

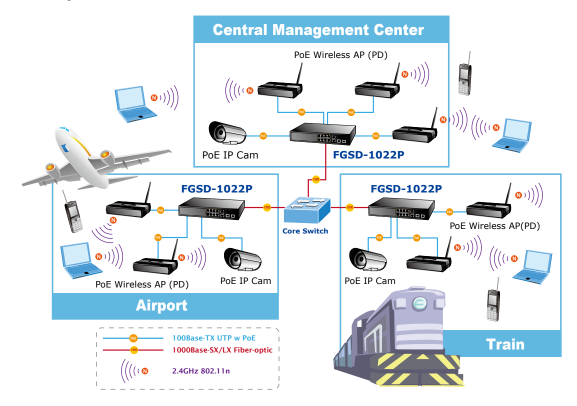




Transportation – Wireless and IP Surveillance

In modern time, Internet service is mostly demanded during travel times, either for business or for leisure. Besides the wired Internet network, the wireless LAN would be more efficient for the transportation station to provide high-speed and wide area Internet services for travelers. With the PoE wireless LAN APs connected to FGSD-1022P that provides long distance fiber capability, people can experience the wireless LAN roaming service within the Wi-Fi coverage even when the transportation itself like train, bus or ship moving on the way. By adopting PoE Wireless LAN structure, the transportation authority gains benefit from costing less while providing better Internet services in wider areas for the travelers.

On the other hand, the PoE IP Surveillance system deployed helps watch the transportation security and PoE IP Telephony system improves the voice communicating in the station with lower cost.





SPECIFICATION

Product 8-Port 10/100Mbps + 2 Gigabit IP/SP Managed Pot Switch Model FGSD-1022P Hardware Specification U100Mbps Coper Ports 8 10/1008as-TX R-M3 Auto-MD/MDI-X ports 9 10/1001/0008as-TX R-M3 Auto-MD/MDI-X ports 9 Vich Fabric 5 5 5 5 5 100 22 20 Base-SXLV8-M3 Maint Mrt Port-9-Port-10 9 Vich Architecture 9 Vich Partial 9 Vi				
Hardware Specification 91001000bjscoper Ports 81011008ase-TR.445 Auto-MD/MDH-X ports 10000bjsc Copper Ports 2101001008ase-TR.445 Auto-MD/MDH-X ports Sprimin-Kallic Slots 21010011008ase-TR.445 Auto-MD/MDH-X ports Syntch Architeced Stockase-SouXABX, shared with Port-9-Port-10 Switch Habric Stockase-Forward Switch Habric Stockase-Forward Address Table Be chrises Share Data Buffer 2 MMis Maximum Frame Size Br Stockase Frame for Full-Duplex Flow Control IEEE 802.3x Pause Frame for Full-Duplex LED Pole Full-Sc Compelo Interver (Green) Link/Activity (Green) LeD Pole Full-Sc Compelo Pole Fundes System reboot Pole Fower Supply Type End-Span Pole Fower Supply Type End-Span Pole Fower Budget 180 Wats* Pouser Budget Pole Fower Supply Type Port Configuration Field-Span Port Configuration Port 490 LO2, 350mA . Max. 154 Watts Power Budget Pole Waser Supply Type Port Configuration <t< td=""><td>Product</td><td colspan="3">8-Port 10/100Mbps + 2 Gigabit TP / SFP Managed PoE Switch</td></t<>	Product	8-Port 10/100Mbps + 2 Gigabit TP / SFP Managed PoE Switch		
10/100Mbps Copper Ports310/100Ease-XX 8.145 Auto-MUMDI-X portsSFPmini-GBIC Slots2100Ease-XX AUXS, shared with Port-9-Port-10Switch ArchitectureSore-Ard-ForwardSwitch Architecture556Gbps / non-HockingSwitch Architecture556Gbps / non-HockingSwitch Architecture556Gbps / non-HockingSwitch Architecture2Athes TableAddress Table8 kernis5Share Data Buffer2AthesFlow ControlEEG 20.3. Passe France For Foll-DuplexRest Button2Poser (Green)Maximum FrancePoser (Green)1000 LIK / ACT (Green)100 LIK / ACT (Green)10		FGSD-1022P		
10000htps Corper Ports2101/001/0008as-x1/x14/s, shared with Port-9-Port-10Switch ArchitectureStore-and-ForwardSwitch ArchitectureStore-and-ForwardSwitch Mrouthput4.16Mps 96-64PyresAddress Table8Address Table8Bare Data Buffer9Bare Data Buffer9 <td< td=""><td></td><td></td></td<>				
SPR/min.CBIC.Slots 21.0008as-XXXXX, share with Port-9-Port-10 Switch Architere Sociaps / non-blocking Switch Architere Sociaps / non-blocking Switch Throughput 4.16Mpp: 0648ytes Address Table BK entrite Share Data Buffer 2. Moits Maximum Framesize RK Bytes Flow Control EEE 802.3 x Pase Frame for Full-Duplex EED Power (Green) Maximum Frame Power (Green) Maximum Frame Power (Green) 10/100 UNK / ACT(Greene) Power (Green) 10/100 UNK / ACT(Greene) Power Over Ethernet Power Over Ethernet POE Power Supply Type EEE 80.2 Jaf Dower over Ethernet / PSE Po Fower Outp Per Fort 480 (Gr., Sp5mA - Max. 15.4 Waits Power Supply Type EEE 80.2 Jaf Power over Ethernet / PSE Power Supply Type EEE 80.2 Jaf Dower over Ethernet / PSE Power Supply Type EEE 80.2 Jaf Power over Ethernet / PSE Power Class 2PD 8 Power Supply Type EEE 80.2 Jaf Dower over Ethernet / PSE Power Supply Type EEE 80.2 Jaf Dower over Ethernet / PSE Power Otel Sas 2PD 8 Power Otel Sas 2PD 8 Layer 2 Function Tort Sable Act, Wob Browser, SSL, SMMPt1, v2c, v3				
Switch Architecture Store-and-Forward Switch Tavic Siss / non-blacking of Switch Travinghput 4.16Mpps @649tes Address Table 8K entries Share Data Buffer 2. Muits Maximum Frame Size 9K Byess Flow Control BEE 802.3R Pause Frame for Full-Duplex LED Port Cincepol Link/Activity (Green) Link/Activity (Green) 1000 LINK / ACT(Green) 1000 LINK / ACT(Green) 10100 LINK / ACT(Green) 1000 LINK / ACT(Green) 1000				
Switch Throughout 4.16Mpps @64Bytes Switch Throughout 4.16Mpps @64Bytes Address Table 8.K entites Share Data Buffer 2. Muits Rescale BK entities 8.K entities Share Data Buffer 2. Muits Flow Control EEE 802.3 A Pase Frame for Full-Duplex LED Power Green Link/Actity (Green) 1000 U.NK / ACT(Green) 1000 U.NK / ACT(Green) 1000 U.NK / ACT(Green) 1000 U.NK / ACT(Green) 1000 U.NK / ACT(Green) Power Green 1000 U.NK / ACT(Green) Power Budget 100 seconds: System reboot Power Budget 100 seconds: Tactoy Defaults Power Budget 100 Watts* Max. number of Class 2PB 8 Max. number of Class 2PB 8 Port Configuration 10/00/1000Mpts full and half duplex mode selection Max. number of Class 2PB 8 Port Mircorig TX / RX / 80ch 10.1000/1000Mpts full and half duplex mode selection Max. number of Class 2PB 8 Port Mircorig TX / RX / 80ch 10.				
Switch Throughput 4. EMpp: 9648/rts Address Table emines Share Data Buffer 2. Mbits Share Data Buffer 2. Mbits Share Data Buffer 9K Bytes Flow Control BEE 802.3F Pause Frame for Full-Duplex EED Performance Pause Frame for Full-Duplex EEE 802.3F Pause Frame for Full-Duplex EED Performance 1000 UNK / ACTGreen 1000 UNK / ACTGreen 1000 UNK / ACTGreen 1000 UNK / ACTGreen 1000 UNK / ACTGreen 1000 UNK / ACTGreen Power Over Ethernet PSE Power Subgit Type End-Span Pot Status Per Pot 480 VDC, 350mA. Max. 15.4 Watts Power Power Budget 180 Watts* Max.number of Class 2 PD 8 Layer 2 Function 100 Watts* Max.number of Class 2 PD 8 Port Giguration 10/100/1000Mbps full and half duplex mode selection Max.number of Class 2 PD Port disableFamable Port Status Pippa each port's speed duplex mode, link status and Flow control status. Numagement Interface <				
Address Table 8K entries Maximum Frame Size 9K bytes Flow Control Elec 20.3x Pause Frame for Full-Duplex EleD Power Green / IntrActivity (Green) Power Corrent Power (Green) MaxActivity (Green) Pool In-Use (Graen) 10/100 LNK / ACT(Orange) Power Green / IntrActivity (Green) Power Supply Type End-Span Pool Standard ELEE 200.3x Pause Frame tor Full-Duplex Power Supply Type End-Span Pool Standard ELEE 200.3 af Power over Ethernet / PSE Poel Fower Output Per Port 48V DC, 350mA . Max. 15.4 Watts Power Supply Type End-Span Pooker Output Per Port 48V DC, 350mA . Max. 15.4 Watts Power Power Budget 180 Watts* Max. number of Class 2PD 8 Max. number of Class 2PD 8 Port Configuration Console, Tenet, Web Browser, SSL, SMMPI, v2c, v3 Port Configuration To / monitor Bandwidth Control Indress Pares Rate Control Alton-engolitation 100/1000Mbps full and half duplex mode selection Flow Control disable / enable Port-based VLAN Port Mirroring TX / KX / Boh To 1 monitor Indress / Ergers Rate Control Alton engolitation stabus, trunk status.				
Maximum Frame Size 9K Bytes Flow Control Back pressure for Half-Duplex EBO.3X Plause Frame for Full-Duplex LED Power Green) MixActivity (Green) Pool In-Use (Green) 1000 LWK / ACT(Green) Pool In-Use (Green) 1000 LWK / ACT(Orange) Pool In-Use (ACT(Orange) Reset Button < 1-3 seconds: System reboot	• •			
Flow Control Back pressure for Half-Duplex IEE 802.3x Pause frame for Full-Duplex LED Power (Green) Link/Activity (Green) 1000 LNK / ACT(Green) 1000 LNK / ACT(LNK AGTGREN) 1000 LNK / ACT(LNK AGTGREN) 1000 LNK / ACT(Share Data Buffer			
Flow Control EEE 802.38 Pause Frame for Full-Duplex LED Power (Green) Link/Activity (Green) Poel In-Use (Grange) 10/100 UNK / ACT(Green) 10/100 UNK / ACT	Maximum Frame Size	9K Bytes		
LED Dis/Live (Orange) 1000 UNK / ACT(Green) 1000 UNK / ACT(Green) 1000 UNK / ACT(Green) 1000 UNK / ACT(Green) 1000 UNK / ACT(Green) 1000 UNK / ACT(Green) Power over Ethemet - Power over Ethemet - Power over Ethemet / PSE - Poor Supply Type ELEB 202 3af Power over Ethemet / PSE Poor Power Supply Type End-Span Poor Power Supply Type 160 Watts* Max. number of Class 210 8 Power Budget 180 Watts* Max. number of Class 210 8 Layer 2 Function - Max. number of Class 210 8 Port Configuration Orsole, Entert, Web Browser, SSL, SNIMP(1, V2c, V3 Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Fort disable/enable Port Status Display each port's speed duplex mode, link status and Flow control status. Auto-negotiation Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Fort-based VLAN Port based VLAN Port-based VLAN Port Status TX / RX / Both	Flow Control	Back pressure for Half-Duplex		
Reset Button < 1-3 seconds: System reboot > 10 seconds: Ratory Default Power over Ethernet Pob Standard IEEE 802. Jaf Power over Ethernet / PSE Pob Power Supply Type End-Span PoE Power Output Per Port 48V DC, 350mA . Max. 15.4 Watts Power Output Per Port 48V DC, 350mA . Max. 15.4 Watts Power Output Per Port 48V DC, 350mA . Max. 15.4 Watts Power Output Per Port 48V DC, 350mA . Max. 15.4 Watts Power Output Per Port 48V DC, 350mA . Max. 15.4 Watts Power Output Per Port 48V DC, 350mA . Max. 15.4 Watts Max. number of Class 2 PD 8 Max. number of Class 2 PD 8 Max. number of Class 2 PD 8 Autor argotation Autor-negotation Port Configuration Console, Teinet, Web Browser, SSL, SNMPv1, v2c, v3 Port Configuration Port disable/ enable Port Configuration To/100/1000Mps full and half duplex mode selection 10/100/1000Mps full and half duplex mode selection 10/100/1000Mps full and half Port Status Display each port's speed duplex mode, link status and Flow control status. Auto-negotation status, trunk status 10/100/1000Mps full and half	LED	Link/Activity (Green) PoE In-Use (Orange)		
Reset Button > 10 seconds: Factory Default Power over Ethernet POE POE Standa IEEE 802.3af Power over Ethernet / PSE PobE Standa IEEE 802.3af Power over Ethernet / PSE Power Pin Assignment IZ(+). 36(-) Power Pin Assignment IZ(+). 36(-) Power Pin Assignment IZ(+). 36(-) Nax. number of Class 2PD 8 Max. number of Class 2PD 8 Ass. number of Class 2PD 8 Port Configuration Console, Tenet, Web Browser, SSL, SNMPr1, v2c, v3 Port disable/enable Port disable/enable Port Configuration Display each port's speed duplex mode selection Flow Control disable / enable Port Status Display each port's speed duplex mode, link status and Flow control status. Port Miroring TX / RX / Both Ito 1 monitor Inomitor Ingress / Egress Rate Control Allow to configure per 128Kbps Static Port Tunek IEEE 802.10 Tag-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN Quin-Quinneling QVLAN Qain-Quinneling Class 23d LACP (link Aggregation Control Protocol) Supports 13 groups of 8-Port tru		10/100 LNK / ACT(Orange)		
P6E Standard IEEE 802.3af Power over Ethernet / PSE P06 Power Supply Type End-Span P06 Power Output Per Port 48V DC, 350mA . Max. 15.4 Watts P06 Power Budget 12(4), 3/6(-) P06 Power Budget 130 Watts* Max. number of Class 2 PD 8 Layer 2 Function E Wanagement Interface Console, Telhet, Web Browser, SSL, SNMPv1, v2c, v3 Port Configuration Port disable/enable Auto-negotiation 10/10/01/000Mpbs full and half duplex mode selection Port Configuration fatus, trunk status Port Mission Point Status Port Minoring Tix X / Both 1 to 1 monitor Inspess / Egres Rate Control Port configure per 128kbps Bandwidth Control IEEE 802.10 Tag-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN VLAN EleEE 802.10 Tag-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN VLAN EleEE 802.10 Tag-based VLAN, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Static Port Trunk IEEE 802.304 LACP (link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support Tarfif classification based on: - SoEPTOFS field in IP Packet GMP Snooping GisNP VLAN Management, up to 256 multicast Groups	Reset Button			
PoE Power Supply Type End-Span PoE Power Output Per 74 48V DC, 350mA . Max. 15.4 Watts Power Pin Assignment 1/2(+), 3/6(-) PoE Power Budget 180 Watts* Max. number of Class 2 PD 8 Layer 2 Function Fort disable/nable Management Interface Console, Telnet, Web Browser, SSL, SNMPv1, v2c, v3 Port Configuration Port disable/nable Auto-negotiation 10/10/1000Mbps full and half duplex mode selection Flow Control disable / enable Display each port's speed duplex mode, link status and Flow control status. Port Mirroring TX / RX / Both Reference Isplay each port's speed duplex mode, link status and Flow control status. Port Mirroring Itx / RX / Both It to 1 monitor Isolito to configure per 128kbps Flet 80.2.10 Tag-based VLAN Port-based VLAN up to 255 VLANs groups, out of 4041 VLAN IDs Port-based VLAN Port-based VLAN up to 255 VLANs groups, out of 4041 VLAN IDs Port-based VLAN Port-based VLAN up to 255 VLANs groups, out of 4041 VLAN IDs Port-based VLAN Port-based VLAN up to 255 VLANs groups, out of 4041 VLAN IDs Port-based VLAN Port-based VLAN	Power over Ethernet			
PoE Power Output Per Port 48V DC, 350mA . Max. 15.4 Watts Power Pin Assignment 172(+), 376(-) PoE Power Budget 180 Watts* Max. number of Class 2 PD 8 Layer 2 Function Console, Telnet, Web Browser, SSL, SNMPv1, v2c, v3 Management Interface Console, Telnet, Web Browser, SSL, SNMPv1, v2c, v3 Port Configuration Dort disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow Control disable / enable Port Status Display each port's speed duplex mode, link status and Flow control status. Auto negotiation status, trunk status. Port Mirroring TX / RX / Both 1 to 1 monitor Bandwidth Control Imgress / Egress Rate Control • Allow to configure per 128Kbps VLAN IEEE 802.1Q Tag-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN VLAN IEEE 802.1Q Tag-based VLAN, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Static Port Trunk IEEE 802.3d LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support 4 priority up ue Traffic Classification based on: - Port priority - 05CPTCDS field in IP Packet GMP Snooping GMP Snooping GMP V1/v2) Snooping, up to 256 multicast Groups	PoE Standard	IEEE 802.3af Power over Ethernet / PSE		
Power Pin Assignment 1/2(+), 3/6(-) PoE Power Budget 180 Watts* Max. number of Class 3P D 8 Layer 2 Function Console, Telnet, Web Browser, SSL, SNMPv1, v2c, v3 Port Gonfiguration Console, Telnet, Web Browser, SSL, SNMPv1, v2c, v3 Port Configuration Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow Control disable / enable Display each port's speed duplex mode, link status and Flow control status. Port Mirroring TX / RX / Both 1 to 1 monitor Ingress / Egress Rate Control Auto negotiation status, trunk status. Port-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDs Port-based VLAN Q-in-Q turneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Priviae VLAN Edge(PVE / Protected port) with two protected port groups Static Port Trunk IEEE 802.3 dLACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support 4 priority queu Traffic (dassification based on: - Port priority - 802.1 p priority - 802.1 priority - 802.1 priority <	PoE Power Supply Type	End-Span		
PoE Power Budget 180 Watts* Max. number of Class 2 PD 8 Max. number of Class 2 PD 8 Max. number of Class 3 PD 8 Layer 2 Function Fort Ossole, Telnet, Web Browser, SSL, SNMPV1, v2c, v3 Port Configuration Port disable/hable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow Control disable / enable Auto-negotiation status, trunk status and Flow control status. Port Status Display each port's speed duplex mode, link status and Flow control status. Port Mirroring T/ RX / Both 1 to 1 monitor Ingress / Egress Rate Control Part Allow to configure per 128Kbps Ingress / Egress Rate Control Port based VLAN Qui-Q tunneling GVRP for VLAN Management, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN Qui-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Private VLAN Edge(PVE / Protected port) with two protected port groups Static Port Trunk Link Aggregation EEE 802.10 priority - 802.10 priority - 502/TCD field in IP Packet GMP Snooping </td <td></td> <td></td>				
Max. number of Class 2 PD 8 Layer 2 Function 8 Management Interface Console, Telnet, Web Browser, SSL, SNMPv1, v2c, v3 Port disable/enable Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow Control disable / enable Display each port's speed duplex mode, link status and Flow control status. Port Status Display each port's speed duplex mode, link status and Flow control status. Port Mirroring TX / RX / Both 1 to 1 monitor Nargement, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN Port-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN Port-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN Port-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN Port-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN Port-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN Port-based VLAN, up to 255 VLANS groups, out of 4041 VLAN IDS Port-based VLAN Port-based VLAN, up to 255 VLANS groups, out of 4041 VLAN IDS Port-based VLAN Port-based VLAN VLAN EEE 802.3ad LACP (Link Aggregation Control Protocol)	Ū			
Max. number of Class 3 PD 8 Layer 2 Function Fort disable/enable Port disable/enable Port disable/enable Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow Configuration Flow Control disable / enable Port Status Display each port's speed duplex mode, link status and Flow control status. Port Mirroring T / RX / Roth 1 to 1 monitor Ingress / Egress Rate Control Pather Marco (Table) -Allow to configure pri 128kbps Port Allow to configure pri 128kbps Ingress / Egress Rate Control Port-Quanteling -Allow to configure pri 128kbps Port-Quanteling -Q-in-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Static Port Trunk Etik Aggregation Static Port Trunk Etik Cassification based on: - Port privity - 802.19 priority - 802.19 priority - 802.10 prior				
Layer 2 Function Management Interface Console, Telhet, Web Browser, SSL, SNMPV1, v2c, v3 Port disable/enable Auto-negotiation Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow Control disable / enable Flow Control disable / enable Port Status Display each port's speed duplex mode, link status and Flow control status. Auto negotiation status, trunk status. Port Mirroring TX / RX / Both 1 to 1 monitor Ingress / Egress Rate Control Port-based VLAN valido configure per 128kbps VLAN Q-in-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Etet 802.3ad LACP (Link Aggregation Control Protocol) Support 13 groups of 8-Port trunk support A priority queue Traffic classification based on: - Port priority - 802.1p priority <td></td> <td>-</td>		-		
Management Interface Console, Telhet, Web Browser, SSL, SNMPV1, v2c, v3 Port disable/enable Auto-negotiation Auto-negotiation Auto-negotiation 10/100/1000Mbps full and half duplex mode selection Flow Control disable / enable Port Status Display each port's speed duplex mode, link status and Flow control status. Auto negotiation status, trunk status. Port Mirroring TX / RX / Both Bandwidth Control Ingress / Egress Rate Control Ingress / Egress Rate Control Ingress / Egress Rate Control Allow to configure per 128Kbps IEEE 802.1Q Tag-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN VLAN Oi-n-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups ELEE 802.3ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support Supports 13 groups of 8-Port trunk support Supports 13 groups of 8-Port trunk support GoSP Froffic classification based on: - Port priority - 802.1p riority Statie Augu 3 / Layer 4 ACL Up to 220 ACL rule entries IGMP (v1/v2) Snooping, up to 256 multicast Groups IGMP (v1/v2) Snooping, up to 256 multicast Groups Private Juayer 3 / Lay		٥		
Port Configuration Auto-negotiation Auto-negotiation Auto-negotiation Moliton Flow Control disable / enable Port Status Display each port's speed duplex mode, link status and Flow control status. Auto negotiation status, trunk status. Port Mirroring TX / RX / Both 1 to 1 monitor Bandwidth Control Ingress / Egress Rate Control • Allow to configure per 128Kbps VLAN EEE 802.1Q Tag-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN VLAN Q-in-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Static Port Trunk EEE 802.30 ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support Qos 4 priority queue Traffic classification based on: - Port priority - S02.1p priority - S02.1p priority - S02.1p priority - S02.1p priority - DSCP/TOS field in IP Packet IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups Access Control List Up to 220 ACL rule entries Pased Layer 3 / Layer 4 ACL Up to 220 ACL rule entries	· · ·	Console Telnet Web Browser SSI SNIMPv1 v2c v3		
Port Configuration Auto-negotiation I/100/1000Mbps full and half duplex mode selection How Control disable / enable Port Status Diplay each port's speed duplex mode, link status and Flow control status. Port Mirroring TX / RX / Both Ingress / Egress Rate Control Ingress / Egress Rate Control Bandwidth Control Ingress / Egress Rate Control VLAN Qi-lo-Q tunneling GVRP for VLAN Management, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN Qi-no-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Static Port Trunk IEEE 802.3ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support Apriority queue Traffic Classification based on: - Port priority - 802.1p priority - 802.1p priority - 9CF/TOS field in IP Packet IGMP Snooping IGMP (r/1/2) Snooping, up to 256 multicast Groups Pirate ULA Heart entries - Port priority - 9C2 ACL rule entries - 100 rulenteries - 100 rulententries <td>management interface</td> <td></td>	management interface			
Port Status Auto negotiation status, trunk status. Port Mirroring TX / RX / Both 1 to 1 monitor Bandwidth Control Ingress / Egress Rate Control • Allow to configure per 128Kbps Function IEEE 802.10 Tag-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN VLAN Q-in-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Link Aggregation Static Port Trunk IEEE 802.30 LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support 4 priority queu Traffic classification based on: - Port priority - 802.1p and the Packet IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries IF-213 MIB-II	Port Configuration	10/100/1000Mbps full and half duplex mode selection		
Port Mirroring 1 to 1 monitor Bandwidth Control Ingress / Egress Rate Control Allow to configure per 128Kbps Allow to configure per 128Kbps VLAN EEE 802.1Q Tag-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDS Port-based VLAN Q-in-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Elink Aggregation Static Port Trunk IEEE 802.3ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support Approximation Traffic classification based on: - Port priority - BOCP/TOS field in IP Packet IGMP Snooping ISMP (v1/v2) Snooping, up to 256 multicat Groups IGMP Snooping ISMP (v1/v2) Snooping, up to 256 multicat Groups Access Control List IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RC-1213 MIB-II RC-1213 MIB-II	Port Status			
Bandwidth Control • Allow to configure per 128Kbps VLAN IEEE 802.1Q Tag-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDs Port-based VLAN Q-in-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Link Aggregation Static Port Trunk IEEE 802.3ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support 4 priority queue Traffic classification based on: - Port priority - 802.1p priority - SDCPTOS field in IP Packet IGMP Snooping IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II	Port Mirroring			
• Allow to configure per 128Kbps VLAN IEEE 802.1 Q Tag-based VLAN, up to 255 VLANs groups, out of 4041 VLAN IDs Port-based VLAN • Port-based VLAN Port-based VLAN Q-in-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Link Aggregation Static Port Trunk IEEE 802.3ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support 4 priority queue Traffic classification based on: • Port priority • 802.1p priority • S02.1p priority • DSCP/TOS field in IP Packet IGMP Snooping IMP (v1/v2) Snooping, up to 256 multicast Groups Presed Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II	Bandwidth Control			
VLAN Q-in-Q tunneling GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Link Aggregation Static Port Trunk IEEE 802.3ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support Approx 4 priority queue Traffic classification based on: - Port priority - 802.1p priority - 802.1p priority - DSCP/TOS field in IP Packet IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups P-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries P-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II RFC-1213 MIB-II				
GVRP for VLAN Management, up to 128 dynamic VLAN entries Private VLAN Edge(PVE / Protected port) with two protected port groups Static Port Trunk IEEE 802.3ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support 4 priority queue Traffic classification based on: - Port priority - 802.1p priority - DSCP/TOS field in IP Packet IGMP Snooping IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II				
Private VLAN Edge(PVE / Protected port) with two protected port groups Link Aggregation Static Port Trunk IEEE 802.3ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support Approx 4 priority queue Traffic classification based on: - Port priority - 802.1p priority - 05CP/TOS field in IP Packet IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups P-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II RFC-1213 MIB-II	VLAN			
Static Port Trunk IEEE 802.3ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support 4 priority queue Traffic classification based on: - Port priority - 802.1p priority - DSCP/TOS field in IP Packet IGMP Snooping IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II				
Link Aggregation IEEE 802.3ad LACP (Link Aggregation Control Protocol) Supports 13 groups of 8-Port trunk support Approx 4 priority queue Traffic classification based on: - Port priority - 802.1p priority - 802.1p priority - DSCP/TOS field in IP Packet IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups Preased Layer 3 / Layer 4 ACL Up to 220 ACL rule entries IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II RFC-1213 MIB-II				
4 priority queue Traffic classification based on: - Port priority - 802.1p priority - DSCP/TOS field in IP Packet IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II	Link Aggregation			
QoS Traffic classification based on: - Port priority - 802.1p priority - 802.1p priority - 5CP/TOS field in IP Packet IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups Access Control List IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II RFC-1213 MIB-II				
QoS - Port priority - 802.1p priority - 802.1p priority - bocP/TOS field in IP Packet IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups Access Control List IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II RFC-1213 MIB-II				
- 802.1p priority - DSCP/TOS field in IP Packet IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups Access Control List IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II RFC-1213 MIB-II				
- DSCPTOS field in IP Packet IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups Access Control List P-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II	QoS			
IGMP Snooping IGMP (v1/v2) Snooping, up to 256 multicast Groups Access Control List IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II RFC-1213 MIB-II				
Access Control List IP-Based Layer 3 / Layer 4 ACL Up to 220 ACL rule entries RFC-1213 MIB-II	IGMP Spooning			
Access Control List Up to 220 ACL rule entries RFC-1213 MIB-II				
RFC-1213 MIB-II	Access Control List			
RFC-2863 Interface MIB				
		RFC-2863 Interface MIB		
RFC-2665 EtherLike MIB	SNMP MIBs	RFC-2665 EtherLike MIB		
		-		
RFC-2819 RMON MIB (Group 1, 2, 3,9)				
RFC-2737 Entity MIB		-		
POWER-ETHERNET-MIB		POWER-ETHERNET-MIB		

Data Sheet

5



FGSD-1022P

Standards Conformance			
Regulation Compliance	FCC Part 15 Class A, CE		
	IEEE 802.3	10Base-T	
	IEEE 802.3u	100Base-TX	
	IEEE 802.3ab	1000Base-T	
	IEEE 802.3z	1000Base-SX/LX	
	IEEE 802.3x	Flow Control and Back pressure	
	IEEE 802.3ad	Port trunk with LACP	
	IEEE 802.1D	Spanning tree protocol	
	IEEE 802.1s	Multiple spanning tree protocol	
	IEEE 802.1p	Class of service	
Standards Compliance	IEEE 802.1Q	VLAN Tagging	
	IEEE 802.1x	Port Authentication Network Control	
	IEEE 802.3af	Power over Ethernet	
	RFC 768	UDP	
	RFC 793	TFTP	
	RFC 791	IP	
	RFC 792	ICMP	
	RFC 2068	HTTP	
	RFC 1112	IGMP version 1	
	RFC 2236	IGMP version 2	

ORDERING INFORMATION

FGSD-1022P

8-Port 10/100Mbps + 2 Gigabit TP / SFP combo PoE Managed Switch

RELATIVE POE PRODUCTS

POE-151S-5V	IEEE 802.3af Power over Ethernet Splitter with 5V DC output
POE-151S-12V	IEEE 802.3af Power over Ethernet Splitter with 12V DC output
ICA-107P	PoE CMOS IP Camera
ICA-310	30-meter Infrared Internet Camera
ICA-510	Dual Mode CCD Dome Internet Camera
ICA-700	CCD Box Internet Camera
ICA-750	Dual Mode CCD Box Internet Camera
IVS-110	1-Channel Internet Video Server
ICA-M230	Mega-Pixel CMOS Pan/Tilt IR Internet Camera
WAP-4033PE	54Mbps Wireless PoE Access Point
WAP-4060PE	54/108Mbps Super G Wireless LAN Managed Access Point with PoE
WDAP-2000PE	54/108Mbps Super A+G WLAN Managed Access Point with PoE
VIP-254PT	SIP PoE IP Phone
VIP-155PT	Power over Ethernet SIP IP Phone
VIP-156PE	802.3af PoE SIP Analog Telephone Adapter
VIP-351PT	Business POE IP Phone

AVAILABLE MODULES FOR FGSD-1022P

MGB-GT	SFP-Port 1000Base-T Module
MGB-SX	SFP-Port 1000Base-SX mini-GBIC module
MGB-LX	SFP-Port 1000Base-LX mini-GBIC module
MGB-L30	SFP-Port 1000Base-LX mini-GBIC module-30km
MGB-L50	SFP-Port 1000Base-LX mini-GBIC module-50km
MGB-L70	SFP-Port 1000Base-LX mini-GBIC module-70km
MGB-L120	SFP-Port 1000Base-LX mini-GBIC module-120km
MGB-LA10	SFP-Port 1000Base-LX (WDM,TX:1310nm) mini-GBIC module-10km
MGB-LB10	SFP-Port 1000Base-LX (WDM,TX:1550nm) mini-GBIC module-10km
MGB-LA20	SFP-Port 1000Base-LX (WDM,TX:1310nm) mini-GBIC module-20km
MGB-LB20	SFP-Port 1000Base-LX (WDM,TX:1550nm) mini-GBIC module-20km
MGB-LA40	SFP-Port 1000Base-LX (WDM,TX:1310nm) mini-GBIC module-40km
MGB-LB40	SFP-Port 1000Base-LX (WDM,TX:1550nm) mini-GBIC module-40km

Data Sheet

 PLANET Technology Corporation

 11F, No. 96, Min Chuan Road, Hsin Tien, Taipei, Taiwan, R.O.C.

 Tel: 886-2-2219-9518
 Fax: 886-2-2219-9528

 Email: sales@planet.com.tw
 www.planet.com.tw



6